

Message

**From:** Villanueva, Philip [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=93ADAF07438A402FAA959BB6D04E7D86-VILLANUEVA, PHILLIP]  
**Sent:** 11/19/2020 9:55:54 PM  
**To:** Nako, Steve [Nako.Steve@epa.gov]  
**Subject:** RE: ROE Indicator for NMCs

Thanks Steve, good work.

**Ex. 5 Deliberative Process (DP)**

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**From:** Nako, Steve <Nako.Steve@epa.gov>  
**Sent:** Thursday, November 19, 2020 4:20 PM  
**To:** Villanueva, Philip <Villanueva.Philip@epa.gov>  
**Subject:** RE: ROE Indicator for NMCs

Hi Phil,

The attached Excel file contains the following:

- Descriptive statistics for citrus and other commodities (tab=STAT1\_SingleChemical) when I extracted the aldicarb PDP data (~ Jan 2017), and
- Today's extraction (tab=STAT1 includes 2016 data for fresh oranges and data for water).

**Ex. 5 Deliberative Process (DP)**

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Let me know if you have questions.

-Steve

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**From:** Villanueva, Philip <Villanueva.Philip@epa.gov>  
**Sent:** Thursday, November 19, 2020 2:35 PM  
**To:** Nako, Steve <Nako.Steve@epa.gov>  
**Subject:** RE: ROE Indicator for NMCs

I found out the briefing for Alex Dunn will be Tuesday, so the sooner the better that we can get the front office an idea of how much aldicarb on oranges and grapefruit would affect exposure.

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**From:** Villanueva, Philip  
**Sent:** Thursday, November 19, 2020 11:38 AM  
**To:** Nako, Steve (Nako.Steve@epa.gov) <Nako.Steve@epa.gov>  
**Subject:** ROE Indicator for NMCs

Steve,

Do you have time to talk about this today?

Phil